Container Cucumbers

CU20-20 - Bush Crop Cucumber Seeds

55 days. Cucumis sativus. (F1) Bush Crop Cucumber. This early maturing compact bush plant produces high yields of 6 to 8" green cucumbers. They are crisp, tender, and flavorful. Excellent in salads or for making dills or fancy sweet pickles. Bush cucumbers produce very nice straight cucumbers. It grows very short vines, only 1 to 2 feet long, and is one of the best varieties for container gardens and small gardens. An excellent choice for home gardens. Disease Resistant: Ccu.



CU5-20 - Bush Pickle Cucumber Seeds

45 days. Cucumis sativus. (F1) Bush Pickle Cucumber. This early maturing compact plant produces high yields of very flavorful 4 to 5" long green cucumbers. This is one of the best quality varieties for making crisp whole dill pickles. If you make your own pickles, you have to try this variety! This variety was developed specifically for space-saving gardens and containers. An excellent choice for home gardens. Disease Resistant: Ccu, CMV.



CU130-20 - Cucamelon Cucumber Seeds

67 days. Melothria scabra. Open Pollinated. Cucamelon Cucumber. The plant produces good yields of small 1" long pale green cucumbers with dark green stripes. They are very delicious and have a unique flavor. They look like miniature watermelons but have a cucumber taste with a slight citrus flavor. It has been used for centuries by the Aztecs and other native peoples. Excellent for salads, sandwiches, spreads, pickling, or snacks. Kids love them. You should pick mature cucumbers to encourage longer yields. Similar to the Mexican Sour Gherkin and known as the Mouse Melon. The plant is most productive in hot weather or a greenhouse setting. Heat Tolerant. Drought Tolerant. High Humidity Tolerant. It would be best if you used a trellis or a pea fence. Suitable for hanging baskets. An excellent choice for home gardens, Farmer's Markets, greenhouses, market growers, and open field production. An heirloom variety from Mexico and Central America. Disease Resistant.

CU10-20 - Homemade Pickles Cucumber Seeds

55 days. Cucumis sativus. Open Pollinated. Homemade Pickles Cucumber. The plant produces heavy yields of 5 to 6" long green cucumbers. This variety was specially bred for making pickles and is best when harvested when 1 ½ to 2" for making tiny pickles. The cucumbers are solid and crisp with superb flavor. Perfect for container gardening or small gardens where space is very limited! An excellent choice for home gardens. Disease Resistant: A, ALS, CMV, DM, PM.

CU11-20 - Lemon Cucumber Seeds

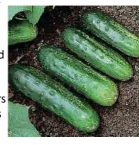
65 days. Cucumis sativus. Open Pollinated. Lemon Cucumber. The plant produces heavy yields of 2 1/2 to 4" round lemon shaped cucumbers. They are tender and sweet, are never bitter, and are great for salads and pickling. Great for large containers! Does well in cool weather. Cold Tolerant. Drought Tolerant. Great specialty market salad item. Excellent choice for home gardens and specialty market growers. An 1894 heirloom



variety from Australia. United States Department of Agriculture, NSL 106620.

CU41-20 - Little Leaf Cucumber Seeds

57 days. Cucumis sativus. Open Pollinated. Little Leaf Cucumber. This compact plant produces high yields of 3 to 5" long emerald green colored cucumbers. It may be the highest yielding pickling cucumber on the market today, producing 25 to 30 cucumbers per plant! An excellent cucumber for salads and pickling. It is a parthenocarpic variety and no male pollen is needed, so even if bees are scarce you'll still get a bumper



crop. Perfect for container gardening. Does well under stress and adverse weather conditions. Heat Tolerant. Drought Tolerant, Cold Tolerant. One of the most disease resistant cucumbers on the market. An excellent choice for home gardens, hydroponics, greenhouses, market growers, and open field production. Developed in 1991 by the University of Arkansas, USA. Disease Resistant: A, ALS, BW, Ccu, CMV, DM, PM.

CU79-20 - Mexican Sour Gherkin Cucumber Seeds

75 days. Melothria scabra. Open Pollinated. Mexican Sour Gherkin Cucumber. The plant produces heavy yields of 1 to 2" long cucumbers that look like miniature watermelons. They have the sweet cucumber flavor, followed by a surprising sourness, which leads you to believe they are already pickled! Perfect for salads, snacks, and pickling. They fall off the vines when ripe. This cucumber grows best if



grown on trellis or stakes. The most cold tolerant of all cucumbers will continue to produce until the first frost. Perfect for container gardening, hanging baskets, or small gardens where space is very limited. Also known as the Cucamelon and Mouse Melon. An heirloom from Mexico and Central America.

CU60-20 - Miniature White Cucumber Seeds

48 days. Cucumis sativus. Open Pollinated. Miniature White Cucumber. This bush-type plant produces high yields of 3" long white cucumbers. One of the best white cucumbers on the market. It does not have bitterness like most white cucumbers. The cucumber is so tender there's no peeling necessary. Excellent for salads, pickles, or gourmet dishes. Impress your neighbors by growing some white cucumbers. Perfect for



container gardening. An excellent choice for home gardens.

CU124-20 - Pick a Bushel Cucumbers

2014 All-America Selections Winner!

60 days. Cucumis sativus. (F1) Semi bush plant produces high yields of 3 to 6" long green cucumbers. These cucumbers can be picked when they are 3" long for gherkin size or left to grow into 6" long for use in salads. They are tasty with no bitterness. The semibush vines grow only 24" long, so they are great for growing in patio containers as well



as in small gardens. An excellent choice for home gardens. Heat Tolerant. Disease Resistant: Ccu, CGMMV, CMV.

CU98-10 - Salad Bush Cucumber Seeds

1988 All-America Selections Winner!

57 days. Cucumis sativus. (F1) Salad Bush Cucumber. This early maturing compact bush plant produces good yields of 8" long by 2 1/4" wide glossy dark green cucumbers. Cucumbers are tender and crisp. This small plant is the perfect variety for growing indoors in containers and small gardens as it only uses 2 square feet of space. Also



grows well in hanging baskets. An excellent choice for home gardens. Disease Resistant: Ccu, CMV.

CU23-20 - Spacemaster 80 Cucumber Seeds

60 days. Cucumis sativus. Open Pollinated.
Spacemaster 80 Cucumber. This compact
bush plant produces heavy yields of 7 to 8"
long nicely shaped dark green cucumbers.
Excellent for pickling when small, and slicing
when they get bigger. They are crisp and
tasty. A great bush variety cucumber has
amazing flavor with no bitterness. Ideal for
containers, hanging baskets, or home
gardens with limited space. The plant has
short vines, only 3 feet long. Also perfect for close commercial
cropping. Also suitable for hydroponic gardening. Excellent choice for
home gardens and market growers. Developed in 1980 by Dr. Henry M.
Munger of Cornell University, Ithaca, New York, USA. Disease
Resistant: Ccu, CMV, DM, PM.



60 days. Cucumis sativus. Open Pollinated. Spacemaster Cucumber. This compact bush plant produces excellent yields of 6 to 8" long slender dark green cucumbers. Great for pickling when small, and slicing when they get bigger. The ultimate cucumber for vegetable gardens with limited space! Its vines are only 2 to 3 feet long. It is ideal for containers, hanging baskets, patios, or small gardens with limited space. Keeping them



picked is almost a daily ritual since they grow so rapidly. Suitable for hydroponic gardening too. An excellent choice for home gardens. Developed by Dr. Henry M. Munger of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, NSL 112204. Disease Resistant: Ccu, CMV.

CU3-10 - Tasty Green Cucumber Seeds

62 days. Cucumis sativus. (F1) Tasty Green Cucumber. The plant produces heavy yields of 18 to 20" long dark green cucumbers. It is burpless with no bitterness, crispy, juicy, easy to digest, and very delicious! This variety is the world's most popular cucumber. It produces early in the season and continuously produces heavy yields all season. It grows well in the South and tolerates high temperatures and humidity. It



growers, and open field production. Disease Resistant: DM, PM.